L Number	Hits	Search Text	DB	Time stamp
1	9	"6178956"	USPAT;	2004/10/24 20:41
			US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
2	29	"3714932"	USPAT;	2004/10/24 20:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	18	"6276334"	IBM_TDB USPAT;	2004/10/24 20:44
	10	02,0003	US-PGPUB;	2001,10,23 20.44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	13	"5623904"	USPĀT;	2004/10/24 20:44
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	6001		IBM_TDB	2004/10/04 10 5:
-	6991	sub-atmospheric	USPAT;	2004/10/24 18:54
			US-PGPUB; EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
_	629	sub-atmospheric and engine	USPAT;	2004/10/20 17:41
.	023		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	-		IBM_TDB	
-	6	sub-atmospheric and engine and (variable	USPĀT;	2004/10/22 12:45
		near2 displacement or disable near2	US-PGPUB;	
		(valv\$2 or cylinder\$2) or deactivatable)	EPO; JPO;	
			DERWENT;	
_	2020	internal near? (FCP or owheret near? acc	IBM_TDB USPAT;	2004/10/20 17:48
-	2020	internal near2 (EGR or exhaust near2 gas near2 recirculation)	US-PGPUB;	2004/10/20 1/:48
		Induit legitouracion/	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/20 17:48
		near2 recirculation) and clos near5 valv	US-PGPUB;	
	:		EPO; JPO;	
			DERWENT;	
	^	internal many (ECD as askesset asset)	IBM TDB	2004/10/20 17:40
-	0	internal near2 (EGR or exhaust near2 gas near2 recirculation) and clos near5 valv	USPAT; US-PGPUB;	2004/10/20 17:49
	:	hearz recirculation, and clos hears valv	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1124	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/20 17:55
		near2 recirculation) and clos\$3 near5	US-PGPUB;	
		valv\$2	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004405455
-	352		USPAT;	2004/10/20 17:57
		near2 recirculation) and clos\$3 near5	US-PGPUB;	
		valv\$2 same compress\$4	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/20 17:58
		near2 recirculation) and clos\$3 near5	US-PGPUB;	-331, 23, 23 1, .30
		valv\$2 same compress\$4 and sub near2	EPO; JPO;	
		atmosph\$3	DERWENT;	
	i	•	IBM_TDB	
-	3	, , , , , ,	USPĀT;	2004/10/22 13:42
		near2 recirculation) and clos\$3 near5	US-PGPUB;	
		valv\$2 same compress\$4 and subatmospheric	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	0	internal near2 (EGR or exhaust near2 gas near2 recirculation) and (intake or inlet) near3 open same compress\$4 and	USPAT; US-PGPUB; EPO; JPO;	2004/10/20 18:35
		subatmospheric	DERWENT; IBM_TDB	
-	127	<pre>internal near2 (EGR or exhaust near2 gas near2 recirculation) and fresh near2 air same compress\$4</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/20 18:35
-	103	internal near2 (EGR or exhaust near2 gas near2 recirculation) and (intake or inlet) near3 open same compress\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/22 13:42
-	20	<pre>internal near2 (EGR or exhaust near2 gas near2 recirculation) same (intake or inlet) near3 open same compress\$4</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 13:42
_	79	<pre>internal near2 (EGR or exhaust near2 gas near2 recirculation) same (intake or inlet) near3 (open or air) same compress\$4</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/20 18:46
-	36	internal near2 (EGR or exhaust near2 gas near2 recirculation) and (intake or inlet) near2 open and (exhaust or outlet) near2 open same compress\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 15:18
-	0	123/320-322.ccls. and internal near2 (EGR or exhaust near2 gas near2 recirculation)	USPĀT; US-PGPUB;	2004/10/20 19:16
		and (intake or inlet) near2 open and (exhaust or outlet) near2 open same compress\$4 and subatmospheric	EPO; JPO; DERWENT; IBM TDB	
,	24	<pre>internal near2 (EGR or exhaust near2 gas near2 recirculation) same fresh near2 air same compress\$4</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/20 19:19
_	3	internal near2 (EGR or exhaust near2 gas near2 recirculation) same fresh near2 air same (inlet or intake) near2 open same (outlet or exhaust near2 open) same compress\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/20 19:27
-	1	internal near2 (EGR or exhaust near2 gas near2 recirculation) same fresh near2 air	USPAT; US-PGPUB;	2004/10/20 19:39
		same (inlet or intake) near2 open same (outlet or exhaust near2 open) and compression near2 stroke	EPO; JPO; DERWENT; IBM TDB	
-	4	internal near2 (EGR or exhaust near2 gas near2 recirculation) same fresh near2 air same (inlet or intake) near2 open same (outlet or exhaust near2 open) and valv\$2 near2 clos\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/20 19:54
-	. 16	·	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/20 20:04
_	2619	(intake or inlet) near2 stroke same valv\$2 near5 clos\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/20 20:05
-	326952	(intake or inlet) near2 stroke same (inlet or intake) and (outlet or exhaust) valv\$2 near5 clos\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/20 20:06

-	2184		USPAT;	2004/10/20 20:06
		or intake) and (outlet or exhaust) near2	US-PGPUB;	
		valv\$2 near5 clos\$2	EPO; JPO;	
i			DERWENT;	
		l	IBM_TDB	
-	221	(intake or inlet) near2 stroke same both	USPAT;	2004/10/20 20:06
		near2 (inlet or intake) and (outlet or	US-PGPUB;	
		exhaust) near2 valv\$2 near5 clos\$2	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	105	, ,	USPAT;	2004/10/20 20:12
		near2 (inlet or intake) and (outlet or	US-PGPUB;	
	1	exhaust) near2 valv\$2 near5 clos\$2	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	685		USPAT;	2004/10/20 20:17
ľ		or intake) near2 valv\$2 near3 clos\$2 and	US-PGPUB;	
	ĺ	(outlet or exhaust) near2 valv\$2 near3	EPO; JPO;	
		clos\$2	DERWENT;	•
			IBM_TDB	
-	410	(intake or inlet) near2 stroke near10	USPAT;	2004/10/21 11:50
	1	(inlet or intake) near2 valv\$2 near3	US-PGPUB;	
	1	clos\$2 and (outlet or exhaust) near2	EPO; JPO;	
	1	valv\$2 near3 clos\$2	DERWENT;	
			IBM_TDB	
-	1730	123/90.15.ccls.	USPAT;	2004/10/21 11:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1315	123/90.16.ccls. not 123/90.15.ccls.	USPAT;	2004/10/21 11:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		100/00 17	IBM_TDB	
_	1216	1	USPAT;	2004/10/21 11:51
		(123/90.16.ccls. not 123/90.15.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	151	123/90.18.ccls. not 123/90.15.ccls. not	IBM_TDB USPAT;	2004/10/21 11:51
_	151	(123/90.16.ccls. not 123/90.15.ccls.) not	US-PGPUB;	2004/10/21 11:51
		(123/90.16.ccls. not 123/90.15.ccls. not	EPO; JPO;	
		(123/90.17.6618. Not 123/90.15.6618. Not (123/90.16.ccls. not 123/90.15.ccls.)	DERWENT;	
		(123/90.16.ccis. not 123/90.13.ccis.))	IBM .TDB	
l _	66	123/90.15-90.18.ccls. and no near2 overlap	_	2004/10/24 20:56
~		1 125, 30.15-30.16.0015. and no hearz overlap	US-PGPUB;	2004/10/24 20:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	,
_	1	123/90.15-90.18.ccls. and no near2 overlap	USPAT;	2004/10/22 13:42
		near5 (intake or inlet) near2 strok\$2	US-PGPUB;	2003/10/22 13.42
		Hears (Incase of Infec) Hears Scrosss	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	204	minus near2 overlap	USPAT;	2004/10/21 13:36
	201		US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	22	123/90.15-90.18.ccls. and no near2 overlap	USPAT;	2004/10/21 13:40
		and internal near2 (EGR or exhaust near2	US-PGPUB;	1,,
		gas near2 recirculation)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	15	123/320-322.ccls. and scaveng\$3	USPAT;	2004/10/22 12:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
1			IBM TDB	
·				·

-	127	123/90.15-90.18.ccls. and scaveng\$3	USPAT;	2004/10/22 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	(intake or inlet) near2 (event or stroke)	IBM_TDB USPAT;	2004/10/22 13:45
-		near3 subatmospheric same (internal near2	US-PGPUB;	2004/10/22 13.43
		(EGR or exhaust near2 gas near2	EPO; JPO;	
İ		recirculation) or rebreathe)	DERWENT;	
		recirculation, of lepicathe,	IBM TDB	
_ \	1	(intake or inlet) near2 (event or stroke)	USPAT;	2004/10/22 13:57
	_	near3 (vacuum or low near2 pressur\$8) same	US-PGPUB;	2001, 10, 22 2010
		(internal near2 (EGR or exhaust near2 gas	EPO; JPO;	
		near2 recirculation) or rebreathe)	DERWENT;	:
			IBM TDB	
-	73	,,	USPAT;	2004/10/22 14:19
		near3 pressur\$8 same (internal near2 (EGR	US-PGPUB;	
		or exhaust near2 gas near2 recirculation)	EPO; JPO;	
		or rebreathe or exhaust near2 gas)	DERWENT;	
			IBM_TDB	
-	74		USPAT;	2004/10/22 14:47
		near3 pressur\$8 same (internal near2 (EGR	US-PGPUB;	
		or exhaust near2 gas near2 recirculation) or rebreathe or exhaust near2 gas or	EPO; JPO; DERWENT;	
		(return near2 gas\$3))	IBM TDB	
_	8920	pressure near2 combustion near2 chamber	USPAT;	2004/10/22 14:45
	","	prospero moder compastion moder chamber	US-PGPUB;	2001, 10, 22 11113
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	13	(intake or inlet) near2 (event or stroke)	USPAT;	2004/10/22 14:54
		near3 pressur\$8 near3 chamber same	US-PGPUB;	
		(internal near2 (EGR or exhaust near2 gas	EPO; JPO;	
		near2 recirculation) or rebreathe or	DERWENT;	
	20	exhaust near2 gas or (return near2 gas\$3))	IBM_TDB	2004/10/22 14.54
-	29	(intake or inlet) near2 (event or stroke)	USPAT;	2004/10/22 14:54
		near3 pressur\$8 near3 (chamber or cylinder) same (internal near2 (EGR or	US-PGPUB; EPO; JPO;	
	,	exhaust near2 gas near2 recirculation) or	DERWENT;	
		rebreathe or exhaust near2 gas or (return	IBM TDB	
	1	near2 gas\$3))		
-	16	(intake or inlet) near2 (event or stroke)	USPAT;	2004/10/22 17:43
		near3 pressur\$8 near3 (chamber or .	US-PGPUB;	
		cylinder) same (internal near2 (EGR or	EPO; JPO;	
		exhaust near2 gas near2 recirculation) or	DERWENT;	
		rebreathe or exhaust near2 gas or (return	IBM_TDB	
		near2 gas\$3)) not ((intake or inlet) near2		
1		(event or stroke) near3 pressur\$8 near3 chamber same (internal near2 (EGR or		
		exhaust near2 gas near2 recirculation) or		
		rebreathe or exhaust near2 qas or (return		
		near2 gas\$3)))		
_	163		USPAT;	2004/10/22 15:21
		near2 recirculation) or rebreathe) and	US-PGPUB;	
		(intake or inlet) near2 open and (exhaust	EPO; JPO;	
		or outlet) near2 open	DERWENT;	
			IBM_TDB	
-	1	(internal near2 (EGR or exhaust near2 gas	USPAT;	2004/10/22 15:23
		near2 recirculation) or rebreathe) and	US-PGPUB;	
1		(intake or inlet) near2 open and (exhaust	EPO; JPO;	
		or outlet) near2 open same return\$2 near2	DERWENT;	
l _	0	gas\$2 (internal near2 (EGR or exhaust near2 gas	IBM_TDB	2004/10/22 15:02
-		near2 recirculation) or rebreathe) same	USPAT; US-PGPUB;	2004/10/22 15:23
	'	(intake or inlet) near2 open and (exhaust	EPO; JPO;	
		or outlet) near2 open same return\$2 near2	DERWENT;	
1		gas\$2	IBM TDB	
! -	57		USPAT;	2004/10/22 15:24
	[near2 recirculation) or rebreathe) same	US-PGPUB;	111, 20, 20 20, 21
}		(intake or inlet) near2 open and (exhaust	EPO; JPO;	
1		or outlet) near2 open	DERWENT;	
			IBM TDB	

	64	123/90.15-90.18.ccls. and no near2 overlap	USPAT;	2004/10/22 18:15
	0.1	and (piston\$2 or strok\$2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	"6626164" and expansion	USPAT;	2004/10/24 18:54
			US-PGPUB;	
		_	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	2	"6626164" and (expansion or power)	USPAT;	2004/10/24 19:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	1
-	2	"6626164" and fresh near2 air	USPAT;	[2004/10/24 20:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	